

Set Name Query

side by side

DB=USPT; PLUR=YES; OP=OR

Hit Count Set Name

result set

<u>L20</u>	(lecithin phospholipid).ab. and microemulsion.ab.	8	<u>L20</u>
<u>L19</u>	6468551.pn. and volatile	1	<u>L19</u>
<u>L18</u>	6468551.pn. and viscos\$	1	<u>L18</u>
<u>L17</u>	6468551.pn. and fluoro\$	0	<u>L17</u>
<u>L16</u>	6468551.pn. and perfluoro\$	0	<u>L16</u>
<u>L15</u>	6468551.pn. and HLB	0	<u>L15</u>
<u>L14</u>	6468551.pn. and hlb	0	<u>L14</u>
<u>L13</u>	L12 and microemulsion.ab.	3	<u>L13</u>
<u>L12</u>	((perfluo\$ fluorin\$) .ab. and microemulsion and cosmetic and (surfac\$)	22	<u>L12</u>
<u>L11</u>	((perfluo\$ fluorin\$) .ab. and microemulsion and cosmetic	23	<u>L11</u>
<u>L10</u>	((perfluo\$ fluorin\$) and oil).ab. and microemulsion and cosmetic	2	<u>L10</u>
<u>L9</u>	L6 and (anionic amphoteric cationi\$ nonionic)	13	<u>L9</u>
<u>L8</u>	L6 and (POE adj3 ether)	0	<u>L8</u>
<u>L7</u>	L6 and (POE adj ether)	0	<u>L7</u>
<u>L6</u>	((perfluo\$ fluorin\$) and oil).ab. and microemulsion	17	<u>L6</u>
<u>L5</u>	((fluorin\$) and oil).ab. and microemulsion	8	<u>L5</u>
<u>L4</u>	((flourin\$) and oil).ab. and microemulsion	0	<u>L4</u>
<u>L3</u>	L2 and (surface adj tension)	1	<u>L3</u>
<u>L2</u>	((silicone flourin\$) and oil).ab. and microemulsion	25	<u>L2</u>
<u>L1</u>	(silicone flourin\$).ab. and microemulsion	131	<u>L1</u>

END OF SEARCH HISTORY